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Figure 1

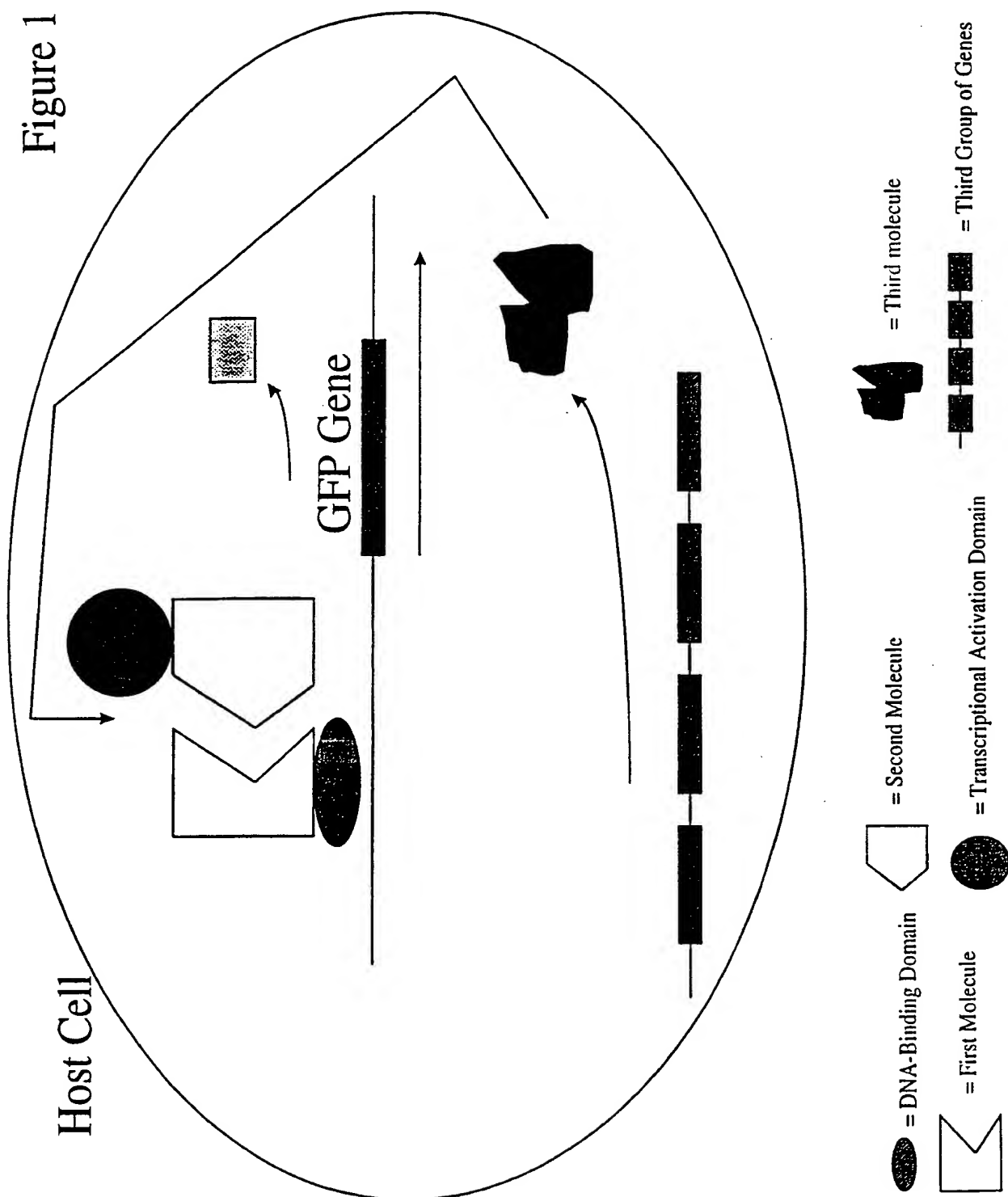
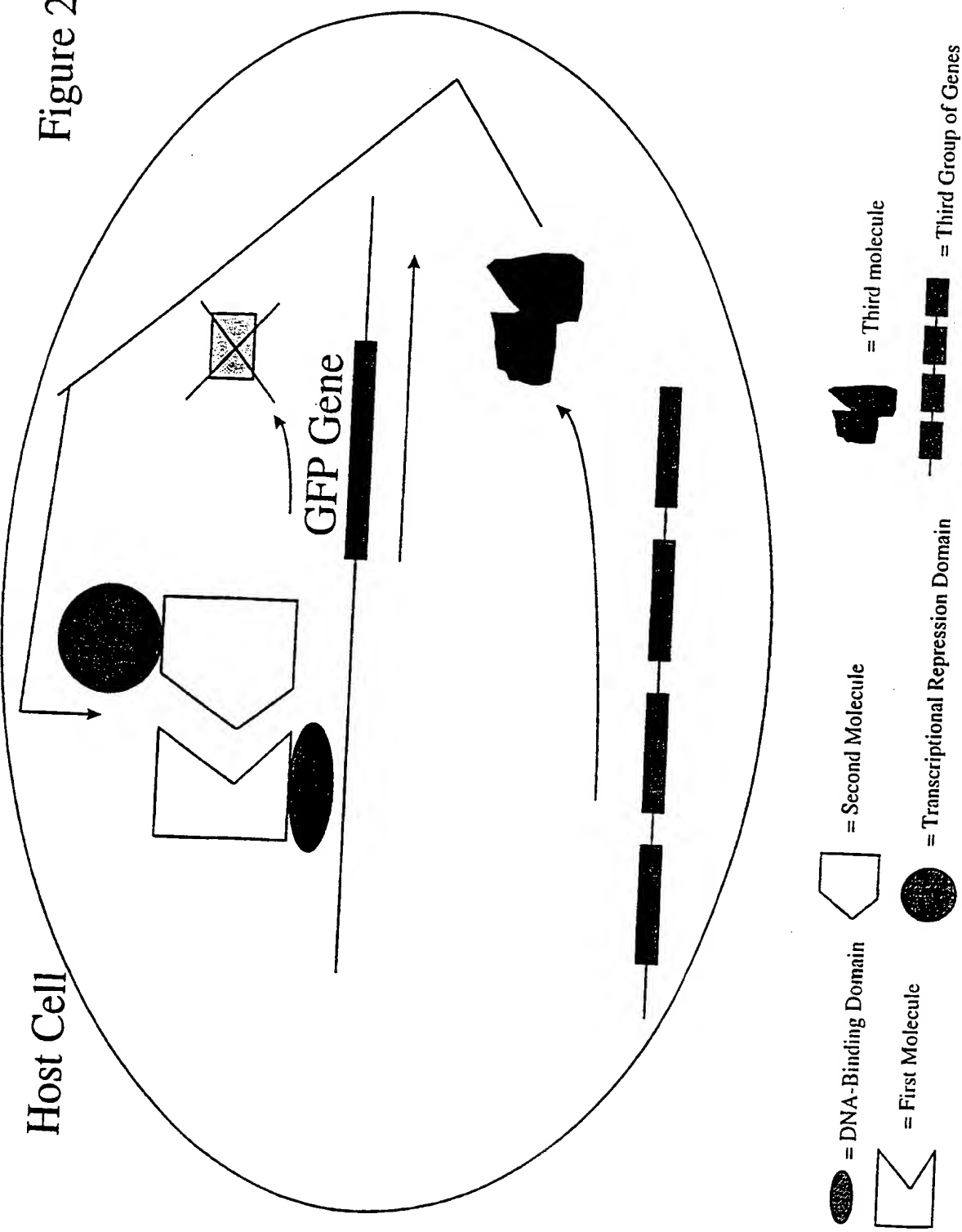


Figure 2



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Figure 3

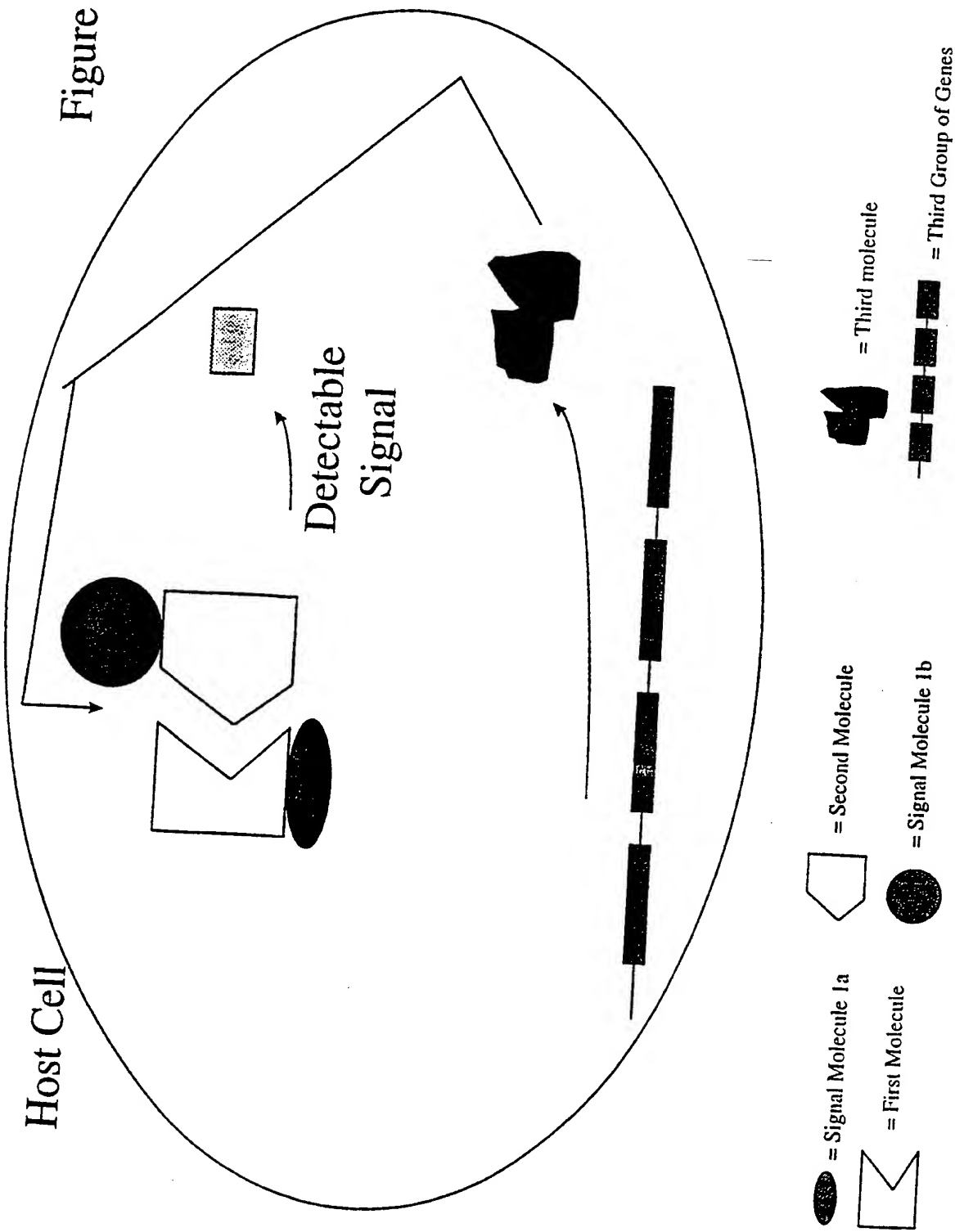


Figure 4

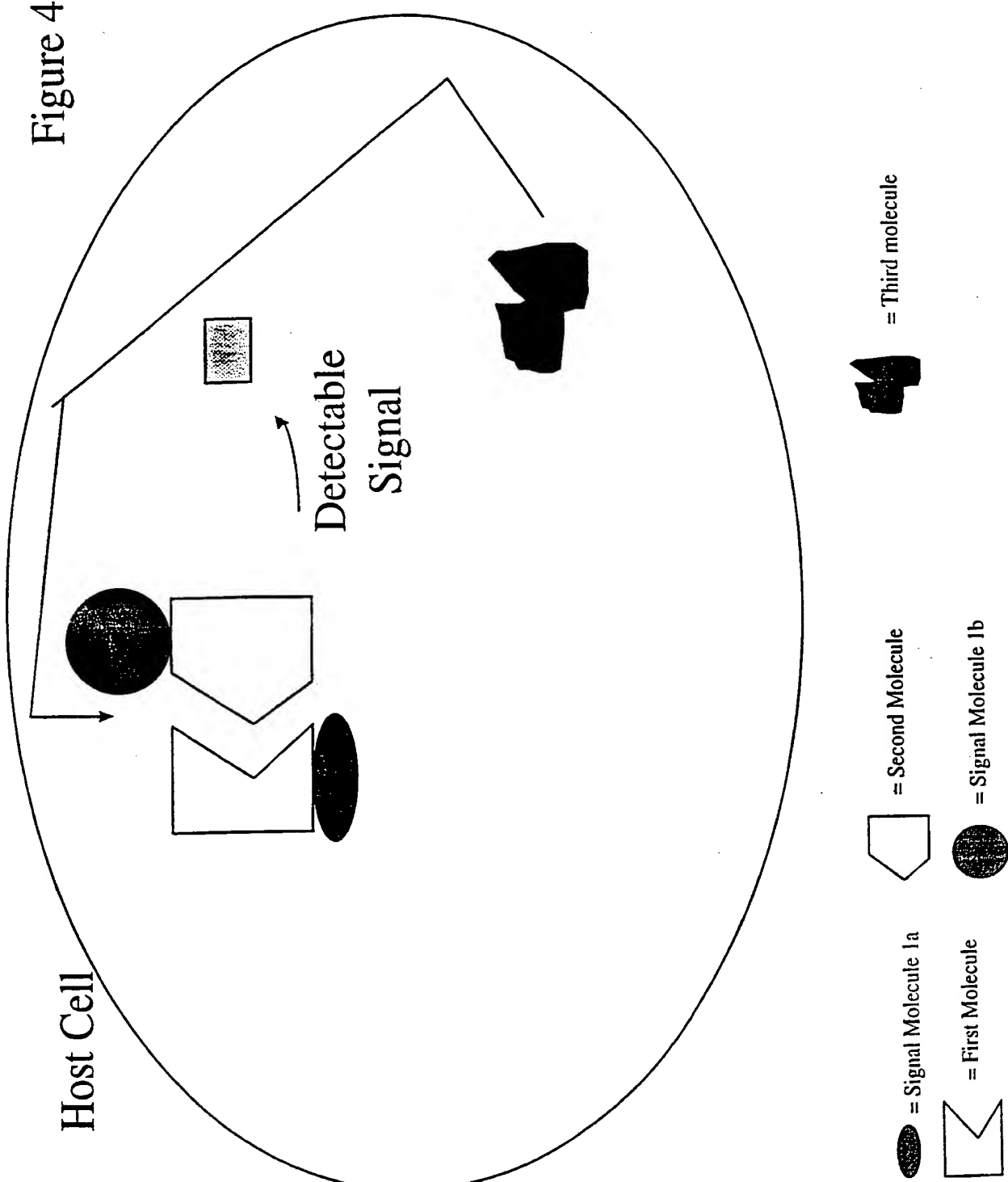
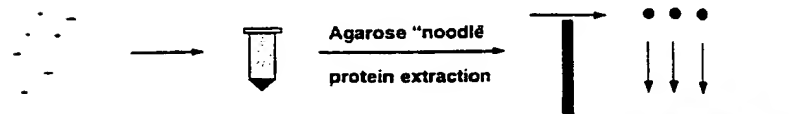


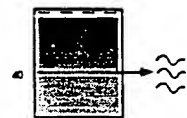
Figure 5

Capturing Large Genome Fragments From the Environment

1. Concentrate bacteria, digest protein and preserve high MW (> 100 kbp) DNA



2. Partially digest DNA. Separate by PFGE.
Size select for cloning.



3. Ligate to fosmid arms, package and transfet
to *E. coli*. Array library in microtiter plates.



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Figure 6

